

Specifications	4x2 (6910)	4x2 w/3rd Row (6912)	4x2 V6 (6916)	4x2 V6 Sport (6917)	4x2 V6 w/3rd Row (6918)	4x2 V6 Sport w/3rd Row (6919)	4x2 V6 Limited w/3rd Row (6932)	4x2 Hybrid w/3rd Row (6960)	4x2 Hybrid (6961)	4x2 Hybrid Limited w/3rd Row (6962)	4x2 Hybrid Limited (6963)			
				ENGIN	.									
2.4-liter double overhead cam (DOHC) 16- valve VVT-i 4-cylinder 155 hp @ 5700 rpm, 162 lbft. @ 4000 rpm	Standard					N	Α							
3.3-liter double overhead cam (DOHC) 24- valve VVT-i V6 215 hp @ 5600 rpm, 222 lb ft. @ 3600 rpm	N	A			Standard			NA						
3.3-liter double overhead cam (DOHC) 24- valve VVT-i V6 208 hp [1] (155 kW) @ 5600 rpm, 212 lbft. [1] @ 4400 rpm		NA Standard												
Ignition system					Electronic, with	Toyota Direc	ct Ignition (TDI)						
Emissions rating				NA				Super U	Jltra Low Emis	sion Vehicle (S	ULEV) [34]			
Evaporative emission certification				NA					Zero e	evaporation				
				ELECTRIC M	OTOR									
Function				NA				Drive fr	ont wheels, re	generation duri	ng braking			
Motor type				NA					Permanen	t magnet motor				
Power output				NA					165 hp (123	kw) @ 4500 rpi	m			
Maxiumum Torque	NA 247 II					247 lbft.	@ 0-1500 rpm							
Maximum voltage				NA					A	C 650V				
			TI	RACTION BA	ATTERY									
Туре				NA				Se	ealed Nickel M	etal Hydride (N	i-MH)			
Maximum power output				NA						5 kW				
Voltage				NA						288V				

^{*} This vehicle eBrochure is designed to identify vehicles commonly available in your area. If you would prefer to purchase a vehicle with no options or additional options, please contact your local dealer to check for current availability or the possibility or placing an order for such a vehicle.



Specifications	4x2 (6910)	4x2 w/3rd Row (6912)	4x2 V6 (6916)	4x2 V6 Sport (6917)	4x2 V6 w/3rd Row (6918)	4x2 V6 Sport w/3rd Row (6919)	4x2 V6 Limited w/3rd Row (6932)	4x2 Hybrid w/3rd Row (6960)	4x2 Hybrid (6961)	4x2 Hybrid Limited w/3rd Row (6962)	4x2 Hybrid Limited (6963)			
			HYBRI	ID SYSTEM I	NET POWER									
Output				NA					268 h	p (200 kW)				
				PERFORMA	ANCE									
0-60 mph [35]				NA					8.0 seconds					
Top track speed [35] (electronically limited)				NA					1′	12 mph				
				MECHANI	CAL									
4-speed electronically controlled automatic overdrive transmission with intelligence (ECT-i) and Snow Mode	Stan	dard	NA											
5-speed electronically controlled automatic overdrive transmission with intelligence (ECT-i) and Snow Mode	N	A			Standard					NA				
Electronically controlled continuously variable transmission (ECVT)				NA					St	andard				
Body construction					Reinfo	orced unitized	body							
Drivetrain					Front en	gine front-whe	eel drive							
4-wheel independent MacPherson strut suspension with front and rear stabilizer bars	Standard													
Steering			Rack-and-	pinion with pov	wer assist			Electric po		(EPS) - rack-an ver assist	d-pinion with			
Turning circle diameter curb to curb (ft.)						37.4								
Brakes	Power-as				es with Antilock EBD) and Brak		n (ABS)	regenerativ (ABS), Elec	e control and tronic Brake-f Assist [3], and	d Braking Syster incorporating Ar orce Distribution Vehicle Dynam agement (VDIM)	nti-lock Brakes n (EBD), Brake nics			
Coefficient of drag (Cd)						0.34								

^{*} This vehicle eBrochure is designed to identify vehicles commonly available in your area. If you would prefer to purchase a vehicle with no options or additional options, please contact your local dealer to check for current availability or the possibility or placing an order for such a vehicle.



Specifications	4x2 (6910)	4x2 w/3rd Row (6912)	4x2 V6 (6916)	4x2 V6 Sport (6917)	4x2 V6 w/3rd Row (6918)	4x2 V6 Sport w/3rd Row (6919)	4x2 V6 Limited w/3rd Row (6932)	4x2 Hybrid w/3rd Row (6960)	4x2 Hybrid (6961)	4x2 Hybrid Limited w/3rd Row (6962)	4x2 Hybrid Limited (6963)
			EXTE	RIOR DIMEN	ISIONS (IN.)						
Overall length/width/unloaded height with roof rack	184.6/71.9/67.9								185.6	5/71.9/68.3	
Wheelbase						106.9					
Track (front/rear)				62.2/61.6					62	2.0/61.6	
		INTE	RIOR DIMEN	SIONS FRO	NT/MIDDLE/	REAR (IN.)					
Head room (with moonroof)		40.0/39.8/32.3 (38.6/38.9/32.3) 40.1/38.7/36.3 (38.6/37.8/36.3)									
Shoulder room		57.9/57.0/53.2 57.9/57.1/53.3									
Hip room		55.1/54.9/39.8 55.2/54.6/39.9									
Leg room		40.7/36.4/30.2 42.9/34.6/30.2									
Seating capacity (with third row)	5	7	5	j		7			5	7	5
				OFF-HIGH	WAY						
Approach/departure angle (degrees)						28/21		·-			
Minimum running ground clearance (in.)						6.9					
			WEIG	HTS AND C	APACITIES						
Curb weight (lb.)	3516	3571	364	49		3704		4070	4015	4070	4015
Gross Vehicle Weight Rating — GVWR (lb.)				5360						5675	
Towing capacity [13] (lb.) (standard/maximum) [31]	1500/	1500/3000 2000/3500 3500 [36]								00 [36]	
Passenger volume (cu. ft.)	104.7	133.9	104	1.7		133.9		131.8	102.6	131.8	102.6
Cargo volume (cu. ft.) [32] behind front/middle/ rear seats					8	30.6/39.7/10.5	5				
Fuel capacity (gal.)				19.1						17.2	

^{*} This vehicle eBrochure is designed to identify vehicles commonly available in your area. If you would prefer to purchase a vehicle with no options or additional options, please contact your local dealer to check for current availability or the possibility or placing an order for such a vehicle.



Specifications	4x2 (6910)	4x2 w/3rd Row (6912)	4x2 V6 (6916)	4x2 V6 Sport (6917)	4x2 V6 w/3rd Row (6918)	4x2 V6 Sport w/3rd Row (6919)	4x2 V6 Limited w/3rd Row (6932)	4x2 Hybrid w/3rd Row (6960)	4x2 Hybrid (6961)	4x2 Hybrid Limited w/3rd Row (6962)	4x2 Hybrid Limited (6963)
TIRES											
Size Standard		P225/70R1	6	P225/65R17	P225/70R16			P2	225/65R17		
Туре					All-Season ste	eel-belted rad	ial blackwa	ılls			
Spare						Full-size					
	E	PA MILEA	GE ESTIMAT	ES (MPG CIT	TY/HIGHWAY	//COMBINE	D) [37]				
Miles Per Gallon	22/2	B/NA			19/25/NA				32	2/27/29	

^{*} This vehicle eBrochure is designed to identify vehicles commonly available in your area. If you would prefer to purchase a vehicle with no options or additional options, please contact your local dealer to check for current availability or the possibility or placing an order for such a vehicle.



Specifications	4x4 (6920)	4x4 V6 (6926)	4x4 V6 Sport (6927)	4x4 V6 w/3rd Row (6928)	4x4 V6 Sport w/3rd Row (6929)	4x4 V6 Limited w/3rd Row (6938)	4x4 Hybrid w/3rd Row (6964)	4x4 Hybrid (6965)	4x4 Hybrid Limited w/3rd Row (6966)	4x4 Hybrid Limited (6967)			
			ENGINE										
2.4-liter double overhead cam (DOHC) 16- valve VVT-i 4-cylinder 155 hp @ 5700 rpm, 162 lbft. @ 4000 rpm	Standard					NA							
3.3-liter double overhead cam (DOHC) 24-valve VVT-i V6 215 hp @ 5600 rpm, 222 lbft. @ 3600 rpm	NA		Standard				NA						
3.3-liter double overhead cam (DOHC) 24- valve VVT-i V6 208 hp [1] (155 kW) @ 5600 rpm, 212 lbft. [1] @ 4400 rpm			ı	NA				Standard					
Ignition system		Electronic, with Toyota Direct Ignition (TDI)											
Emissions rating		NA Super Ultra Low Emission Vehicle (SULEV) [34											
Evaporative emission certification		NA						Zero e	evaporation				
		Е	LECTRIC M	OTOR									
Function				NA			Drive fro	nt wheels, re	generation dur	ing braking			
Motor type				NA				Permanen	t magnet moto	r			
Power output				NA				165 hp (123	kw) @ 4500 rp	om			
Maxiumum Torque				NA				247 lbft.	@ 0-1500 rpm				
Maximum voltage				NA				A	C 650V				
	REA	AR ELECT	RIC MOTOR	(4WD-I MOD	DELS)								
Function				NA			Drive rea	ar wheels, re	generation dur	ing braking			
Motor type				NA				Permanen	t magnet moto	r			
Power output				NA			67	7 hp (50 kW)	@ 4610-5120	rpm			
Maximum Torque				NA				96 lbft.	@ 0-610 rpm				
Maximum Voltage				NA				A	C 650V				

^{*} This vehicle eBrochure is designed to identify vehicles commonly available in your area. If you would prefer to purchase a vehicle with no options or additional options, please contact your local dealer to check for current availability or the possibility or placing an order for such a vehicle.



									4114		
Specifications	4x4 (6920)	4x4 V6 (6926)	4x4 V6 Sport (6927)	4x4 V6 w/3rd Row (6928)	4x4 V6 Sport w/3rd Row (6929)	4x4 V6 Limited w/3rd Row (6938)	4x4 Hybrid w/3rd Row (6964)	4x4 Hybrid (6965)	4x4 Hybrid Limited w/3rd Row (6966)	4x4 Hybrid Limited (6967)	
		TR	RACTION BA	TTERY							
Туре			1	NA			Sea	led Nickel M	etal Hydride (N	i-MH)	
Maximum power output		NA 45 kW									
Voltage				NA				2	288V		
HYBRID SYSTEM NET POWER											
Output	NA 268 hp (200 kW)										
PERFORMANCE											
0-60 mph [35]				NA				7.4	seconds		
Top track speed [35] (electronically limited)			1	NA				11	2 mph		
			MECHANIC	AL							
4-speed electronically controlled automatic overdrive transmission with intelligence (ECT-i) and Snow Mode	Standard					NA					
5-speed electronically controlled automatic overdrive transmission with intelligence (ECT-i) and Snow Mode	NA			Standard					NA		
Electronically controlled continuously variable transmission (ECVT)			1	NA				Sta	andard		
Body construction					Reinforced u	nitized body					
Drivetrain			Full-time 4	-wheel drive			4	4-wheel drive	with intelligen	ce	
4-wheel independent MacPherson strut suspension with front and rear stabilizer bars	Stand	dard	NA	Standard	NA			Standard			
4-wheel independent Sport-tuned MacPherson strut suspension with front and rear stabilizer bars	N	4	Standard	NA	Standard			NA			

^{*} This vehicle eBrochure is designed to identify vehicles commonly available in your area. If you would prefer to purchase a vehicle with no options or additional options, please contact your local dealer to check for current availability or the possibility or placing an order for such a vehicle.



			1													
Specifications	4x4 (6920)	4x4 V6 (6926)	4x4 V6 Sport (6927)	4x4 V6 w/3rd Row (6928)	4x4 V6 Sport w/3rd Row (6929)	4x4 V6 Limited w/3rd Row (6938)	4x4 Hybrid w/3rd Row (6964)	4x4 Hybrid (6965)	4x4 Hybrid Limited w/3rd Row (6966)	4x4 Hybrid Limited (6967)						
		MEC	HANICAL (C	ONTINUED)												
Steering		R	ack-and-pinio	n with power as	sist		Electric pov	Electric power steering (EPS) - rack-and-pinion power assist								
Turning circle diameter curb to curb (ft.)					37	' .4										
Brakes	Power-assisted ventilated front/solid rear disc brakes with Antilock Brake System (ABS) with Electronic Brake-force Distribution (EBD) and Brake Assist [3] Electronically Controlled Braking Syste with regenerative control and incorporatin Brakes (ABS), Electronic Brake-force D (EBD), Brake Assist [3], and Vehicle D Integrated Management (VDIM)									rating Anti-lock e Distribution e Dynamics						
Coefficient of drag (Cd)					0.3	34										
		EXTER	RIOR DIMEN	SIONS (IN.)												
Overall length/width/unloaded height with roof rack			184.6/	71.9/68.3				185.6	71.9/68.7							
Wheelbase					100	6.9										
Track (front/rear)					62.0/	/61.2										
	INTERI	OR DIMEN	SIONS FRO	NT/MIDDLE/F	REAR (IN.)											
Head room (with moonroof)			40.0/39.8/32.3	3 (38.6/38.9/32.3	3)			(8.6/3	37.8/36.3)							
Shoulder room			57.9/5	57.9/57.0/53.2 57.9/57.1/53.3												
Hip room	55.1/54.9/39.8							57.9/57.1/53.3 55.2/54.6/39.9								
Leg room			40.7/3	36.4/30.2				42.9/	/34.6/30.2							
Seating capacity (with third row)		5			7			5	7	5						

^{*} This vehicle eBrochure is designed to identify vehicles commonly available in your area. If you would prefer to purchase a vehicle with no options or additional options, please contact your local dealer to check for current availability or the possibility or placing an order for such a vehicle.



Specifications	4x4 (6920)	4x4 V6 (6926)	4x4 V6 Sport (6927)	4x4 V6 w/3rd Row (6928)	4x4 V6 Sport w/3rd Row (6929)	4x4 V6 Limited w/3rd Row (6938)	4x4 Hybrid w/3rd Row (6964)	4x4 Hybrid (6965)	4x4 Hybrid Limited w/3rd Row (6966)	4x4 Hybrid Limited (6967)			
			OFF-HIGHV	VAY									
Approach/departure angle (degrees)					29/	22							
Minimum running ground clearance (in.)		7.3											
		WEIG	HTS AND CA	PACITIES									
Curb weight (lb.)	3748	3880 3935					4245	4190	4245	4190			
Gross Vehicle Weight Rating — GVWR (lb.)			5	360				;	5675				
Towing capacity [13] (lb.) (standard/maximum) [31]	1500/3000			2000/3500				NA/3	3500 [36]	[36]			
Passenger volume (cu. ft.)	104.7			133.9			131.8	102.6	131.8	102.6			
Cargo volume (cu. ft.) [32] behind front/middle/rear seats					80.6/39	.7/10.5							
Fuel capacity (gal.)			1	9.1					17.2				
			TIRES										
Size Standard	P225/7	70R16	P225/65R17	P225/70R16			P225	5/65R17					
Туре				All-Sea	son steel-belt	ted radial bla	ckwalls						
Spare					Full-	size							
E	PA MILEAGE	ESTIMAT	ES (MPG CIT	Y/HIGHWAY/	COMBINED) [37]							
Miles Per Gallon	20/25/NA			18/24/NA				31	/27/29				

^{*} This vehicle eBrochure is designed to identify vehicles commonly available in your area. If you would prefer to purchase a vehicle with no options or additional options, please contact your local dealer to check for current availability or the possibility or placing an order for such a vehicle.